





## NOTE

(1) (Applies only when subbase extension is to remain in place.) This thickness will vary with the thickness of pavement, extended length of subbase, and the slope of pavement. When this thickness is less than 200 (8), the stabilized shoulder shall be stepped down at this line to provide a 200 (8) minimum thickness.

## SHOULDER FOR SUPERELEVATED PAVEMENT

(INSIDE OF CURVE)

## GENERAL NOTES

Except as noted or shown the dimensions and notes specified for the shoulder of tangent pavement are typical for the shoulders of superelevated pavement.

All slope ratios are expressed as units of vertical displacement to units of horizontal displacement (V:H).

All dimensions are in millimeters (inches) unless otherwise shown.

	DATE	REVISIONS
Willinois Department of Transportation	1-1-98	Rev. metric value
PASSED January I. 1998 5		from "100" to "450"
		for extended subbase
ENGINEER OFFICIEV AND PROTEDURES 5	1-1-97	Renum. Standard 2237-
APPROVED JOPUSTY J. 1998 L.		
Bill fumlly 19 ENGINE AND ENGINEERS 19 ST.		

TE	REVISIONS	BITUMINOUS SHOULDER		
-98	Rev. metric value	ADJACENT TO		
	from "100" to "450"			
	for extended subbase.	RIGID PAVEMENT		
-97	Renum. Standard 2237-12.			

STANDARD 482006-01